

**UNITED STATES DISTRICT COURT
DISTRICT OF NEVADA**

* * *

SERVER TECHNOLOGY, INC.,)
Plaintiff and Counterdefendant,) 3:06-CV-00698-LRH-VPC
v.)
AMERICAN POWER CONVERSION) AMENDED ORDER
CORPORATION,)
Defendant and Counterclaimant)

Before the court is defendant American Power Conversion Corp.’s (“APC”) motion for summary judgment on the issues of anticipation, obviousness, and non-infringement. Doc. #287.¹ Plaintiff Server Technology, Inc. (“STI”) filed an opposition (Doc. #301) to which APC replied (Doc. #324).^[2]

I. Facts and Procedural History

A. Procedural Overview

Plaintiff STI manufactures intelligent power distribution devices. STI brought the underlying patent infringement action against defendant APC alleging that APC's product designs

¹ Refers to the court's docket number.

² [This is an amended and re-issued order of the court's now-vacated original order granting in-part and denying in-part APC's motion for summary judgment. Doc. #391.]

1 infringe three of its patents: United States Patents numbers 7,043,543 (“the ‘543 patent”),³
2 7,141,461 (“the ‘461 patent”),⁴ and 7,702,771 (“the ‘771 patent”).⁵ Specifically, STI alleges that
3 APC’s various products infringe claims 1-3, 6, and 15-17 of the ‘543 patent; claims 1, 3, and 8 of
4 the ‘461 patent; and claims 15-17 of the ‘771 patent.

5 Like STI, APC manufactures intelligent power distribution devices. APC denies that its
6 products infringe STI’s patents and has raised three defenses: (1) anticipation under 35 U.S.C.
7 § 102; (2) obviousness under 35 U.S.C. § 103; and (3) non-infringement.

8 On April 13, 2010, the court issued a *Markman* order construing various disputed terms of
9 the patents in suit. Doc. #163. Thereafter, APC filed the present motion for summary judgment.
10 Doc. #287. On February 23, 2012, the court heard argument on the motion.

11 **B. The Patents Generally⁶**

12 STI’s patents in suit (‘543, ‘771, and ‘461 patents) describe and relate to intelligent power
13 distribution devices, also referred to as “intelligent plugstrips” or “PDUs.” Like an ordinary
14 electrical plugstrip used in a home or office, intelligent plugstrips are primarily intended to
15 distribute power from a wall outlet through an input power cord to a number of power outlets. But
16 unlike ordinary plugstrips, intelligent plugstrips are intended for large scale applications such as
17 commercial data centers and include several enhanced features. These enhanced features enable a
18 user to locally or remotely control and monitor the power supply to connected appliances such as
19 computers, servers, routers, and other electronic equipment through various internal relay controls.

20 ³ A copy of the ‘543 patent is attached as Exhibit 1 to the declaration of Kristopher R. Kiel in support of APC’s
21 motion for summary judgment. Doc. #288, Exhibit 1.

22 ⁴ A copy of the ‘461 patent is attached as Exhibit 2 to the declaration of Kristopher R. Kiel in support of APC’s
23 motion for summary judgment. Doc. #288, Exhibit 2.

24 ⁵ The ‘771 patent is a continuation of the ‘543 patent. A copy of the ‘771 patent is attached as Exhibit 47 to the
25 declaration of Kristopher R. Kiel in support of APC’s motion for summary judgment. Doc. #288, Exhibit 47.

26 ⁶ For a more thorough discussion of the features of the individual patents, see the court’s claim construction order
(Doc. #163).

1 **II. Legal Standard**

2 Summary judgment is appropriate only when the pleadings, depositions, answers to
3 interrogatories, affidavits or declarations, stipulations, admissions, and other materials in the record
4 show that “there is no genuine issue as to any material fact and the movant is entitled to judgment
5 as a matter of law.” Fed. R. Civ. P. 56(a). In assessing a motion for summary judgment, the
6 evidence, together with all inferences that can reasonably be drawn therefrom, must be read in the
7 light most favorable to the party opposing the motion. *Matsushita Elec. Indus. Co. v. Zenith Radio*
8 *Corp.*, 475 U.S. 574, 587 (1986); *County of Tuolumne v. Sonora Cnty. Hosp.*, 236 F.3d 1148,
9 1154 (9th Cir. 2001).

10 The moving party bears the initial burden of informing the court of the basis for its motion,
11 along with evidence showing the absence of any genuine issue of material fact. *Celotex Corp. v.*
12 *Catrett*, 477 U.S. 317, 323 (1986). On those issues for which it bears the burden of proof, the
13 moving party must make a showing that is “sufficient for the court to hold that no reasonable trier
14 of fact could find other than for the moving party.” *Calderone v. United States*, 799 F.2d 254, 259
15 (6th Cir. 1986); *see also Idema v. Dreamworks, Inc.*, 162 F. Supp. 2d 1129, 1141 (C.D. Cal. 2001).

16 To successfully rebut a motion for summary judgment, the non-moving party must point to
17 facts supported by the record which demonstrate a genuine issue of material fact. *Reese v. Jefferson*
18 *Sch. Dist. No. 14J*, 208 F.3d 736 (9th Cir. 2000). A “material fact” is a fact “that might affect the
19 outcome of the suit under the governing law.” *Anderson v. Liberty Lobby, Inc.*, 477 U.S. 242, 248
20 (1986). Where reasonable minds could differ on the material facts at issue, summary judgment is
21 not appropriate. *See v. Durang*, 711 F.2d 141, 143 (9th Cir. 1983). A dispute regarding a material
22 fact is considered genuine “if the evidence is such that a reasonable jury could return a verdict for
23 the nonmoving party.” *Liberty Lobby*, 477 U.S. at 248. The mere existence of a scintilla of
24 evidence in support of the party’s position is insufficient to establish a genuine dispute; there must
25 be evidence on which a jury could reasonably find for the party. *See id.* at 252.

1 **III. Discussion**

2 In its motion, APC seeks an order from the court (1) that asserted claims 1, 2, 3, and 6 of
3 the ‘543 patent are invalid as anticipated under 35 U.S.C. § 102; (2) that asserted claims 15, 16,
4 and 17 of both the ‘543 patent and the ‘771 patent are invalid as obvious under 35 U.S.C. § 103;
5 and (3) that accused APC product designs, the AP7900 and AP8900, do not infringe asserted
6 claims 1, 3, and 8 of the ‘461 patent. Doc. #287. The court shall address each argument below.

7 **A. Anticipation**

8 APC argues that claims 1, 2, 3, and 6 of the ‘543 patent are invalid as anticipated based on
9 two pieces of prior art, the MasterSwitch VM (“MSVM”) manufactured by APC and the RPC-21
10 manufactured by non-party BayTech. Doc. #287.

11 In opposition, STI argues that the ‘543 patent is not anticipated because neither identified
12 prior art design (1) contains a “current-related information display” in “current-related information-
13 determining communication,” or (2) is a “plugstrip” as that term is used and understood in the
14 patent. Doc. #301.

15 **1. Anticipation Standard**

16 An issued patent is presumed valid by statute. 35 U.S.C. § 282. However, a patent may be
17 held invalid as a matter of law if it is anticipated. 35 U.S.C. § 102. A patent is anticipated if a
18 single reference, either printed publication or prior use, published more than one year before the
19 date of the patent application, discloses, expressly or inherently, every limitation of the claim such
20 that a person of ordinary skill in the art could practice the invention without experimentation.
21 35 U.S.C. § 102(b); *see also Advanced Display Systems, Inc. v. Kent State Univ.*, 212 F.3d 1272,
22 1282 (Fed. Cir. 2000).

23 The anticipating reference must describe the patented features “with sufficient clarity and
24 detail” such that a person of ordinary skill in the field would recognize the existence of the patent
25 features in the reference. *Crown Operations Int’l v. Solutia, Inc.*, 289 F.3d 1367, 1375 (Fed. Cir.
26

1 2002). Moreover, “all of the elements and limitations of the claim must be shown in a single prior
2 reference, arranged as in the claim.” *Karsten Mfg. Corp. v. Cleveland Golf Co.*, 242 F.3d 1376,
3 1383 (Fed. Cir. 2001).

4 **2. Person of Ordinary Skill in the Art**

5 A person of ordinary skill in the art is a person presumed to think “along the line of
6 conventional wisdom in the art and is not one who undertakes to innovate, whether by patient, and
7 often expensive, systematic research or by extraordinary insights.” *Standard Oil Co. v. Am.
8 Cyanamid Co.*, 774 F.2d 448, 454 (Fed. Cir. 1985). For purposes of this motion, the parties agree
9 that a person of ordinary skill in the art is one who would have an electrical or computer
10 engineering degree (or the equivalent industry experience) and at least one to three years of
11 experience designing power distribution devices.

12 **3. Identified Prior Art**

13 APC identifies two pieces of prior art anticipating the ‘543 patent: the RPC-21⁷ and the
14 MSVM.⁸ See Doc. #287. Both of these products were advertised and sold in 1999,⁹ and as such,
15 these designs pre-date the ‘543 patent application of December 8, 2000, by more than one year.

16 STI concedes that the RPC-21 and MSVM are prior art references for the purpose of the

17 ⁷ In 1999, non-party BayTech developed several different PDUs culminating in the RPC-21, a vertically mounted
18 device which included certain common features of intelligent PDUs including (1) an input power cord; (2) a number of
19 power outlets; (3) associated relays; (4) an LED display; and (5) the ability to remotely report current-related information
20 to a technician over a network using a NIC component housed in a separate enclosure from the vertical outlet enclosure.
See Doc. #287, Exhibit A, Claim Chart at 1-6; Doc. #288 Exhibit 16, North Depo.

21 ⁸ In the fall of 1999, APC developed an intelligent PDU similar to BayTech’s RPC-21, the MSVM. Like the RPC-
22 21, the MSVM was a vertical device with (1) an input cord; (2) a number of outlets; (3) a number of relays; (4) an LED
23 display; and (5) a NIC component housed in a separate enclosure associated with the outlet component that allowed for
24 reporting of current information over a network. See Doc. #287, Exhibit A, Claim Chart at 1-6; Doc. #288, Exhibit 4.
Similar to the LED display of the RPC-21, the LED of the MSVM displayed current-related information, but displayed three
25 different indicators: the LED lit up green when current was at a normal level, flashed green when current almost reached
a potentially unsafe level, and lit up red when current exceeded that safe threshold level. *Id.*

26 ⁹ The RPC-21 was advertised as early as October 1999. Doc. #288, Exhibit 13, BayTech October 1999 Press
Release; Exhibit 14, BayTech November 1999 Press Release. The MSVM was first exhibited at the Internet Service
Provider Tradeshow in October 1999. See Doc. #288, Exhibit 8, McNally Depo., p.77-79.

1 court's anticipation analysis. Further, the parties do not distinguish between the MSVM and the
2 RPC-21 in addressing APC's motion. Therefore, for the sake of simplicity, the court will analyze
3 APC's anticipation arguments using the MSVM design.

4 **4. Claim Language**

5 Independent claim 1 of the '543 patent discloses:

6 An electrical power distribution plugstrip connectable to one or more electrical loads
7 in a vertical electrical equipment rack, the electrical power distribution plugstrip
comprising in combination:

- 8 A. a vertical strip enclosure having a thickness and a length longer than a width of
the enclosure;
- 9 B. a power input penetrating said vertical strip enclosure;
- 10 C. a plurality of power outputs disposed along a face of said length of the strip
enclosure, each among the plurality of power outputs being connectable to a
corresponding one of said one or more electrical loads;
- 11 D. a plurality of power control relays disposed in said vertical strip enclosure, each
among said plurality of power control relays being connected to said power input
and in independent power controlling communication with one or more
corresponding power outputs among said plurality of power outputs;
- 12 E. a current-related information display disposed on said vertical strip enclosure in
current-related information-determining communication with at least one among
said power input and said plurality outputs; and
- 13 F. a current-related information reporting system associated with said vertical strip
enclosure and being (i) in current-related information-determining
communication with at least one among said power input and said plurality of
power outputs, and (ii) connectable in current-related information transfer
communication with a separate communications network distal from the
electrical power distribution plugstrip.

17
18 Doc. #288, Exhibit 1, '543 patent, Col. 10:57-11:19. Claim 2 is a dependent claim of claim 1 and
19 discloses:

20 The electrical power plugstrip of claim 1 further comprising at least one intelligent
21 power section disposed in the vertical strip enclosure and in which is disposed at least
one of the plurality of power control relays.

22 Doc. #288, Exhibit 1, '543 patent, Col. 11:20-24. Claim 3 is a dependent claim of both claims 1
23 and 2 and discloses:

24 The electrical power plugstrip of claim 2 further comprising an external power
25 manager application external to the vertical strip enclosure in network communication
with the intelligent power section disposed in the vertical strip enclosure, whereby a user

1 of the of the external power manager may control power provided to selectable ones of
2 said plurality of power outputs.

3 Doc. #288, Exhibit 1, '543 patent, Col. 11:25-31. Finally, claim 6 is a dependent claim of claim 1
4 and discloses:

5 The electrical power plugstrip of claim 1 wherein the current-related information
6 display is in current determining communication with all among the plurality of power
outputs through at least one current sensing device.

7 Doc. #288, Exhibit 1, '543 patent, Col. 11:45-48.

8 **5. Independent Claim 1**

9 The plain language of claim 1 requires a power distribution plugstrip with the following
10 limitations: (a) a vertical strip enclosure; (b) a power input; (c) a number of outlets; (d) remotely
11 controllable relays associated with the outlets; (e) a current-related information display; and (f) a
12 current reporting system. *See Doc. #288, Exhibit 1, '543 patent, Col. 10:57-11:19.*

13 In its motion for summary judgment, APC argues that the MSVM includes all these
14 limitations. *See Doc. #287.* STI concedes that the MSVM meets limitations (a) through (d) of
15 claim 1 but argues that the MSVM does not contain (1) a “current-related information display . . .
16 in current-related information-determining communication” as required by limitation (e); and (2) a
17 network device contained within the vertical strip enclosure as required by limitation (f). *See*
18 Doc. #301. The court shall address each argument below.

19 **a. Current-related Information Display**

20 In substance, limitation (e) requires that the device contain a display that conveys current-
21 related information. *See Doc. #288, Exhibit 1, '543 patent, claim 1(e).* During the claim
22 construction process, the court did not construe the phrase “current-related information-
23 determining communication” because the parties agreed that “current-related information-
24 determining communication” meant “communication in which current is measured.” *See Doc. #94,*
25 STI’s Opening Claim Construction Brief, p.45-46; Doc. #122, APC’s Response, p.39.

STI now argues that because “current-related information-determining communication” means “communication in which current is measured,” limitation (f) requires that the same measured current information be communicated to the display. STI’s interpretation requires a numerical value that is then transmitted and displayed, which, it argues, can only be accomplished through a digital display. Thus, at its core, STI’s interpretation of limitation (e) requires a digital display. As the MSVM used an LED display which did not, and could not, display a numerical value, STI argues that it cannot anticipate the ‘543 patent.

The court has reviewed the documents and pleadings on file in this matter and finds that, contrary to STI’s arguments, (1) limitation (e) does not require a digital display, and (2) the MSVM contains a “current-related information display . . . in current-related information-determining communication.” First, STI’s interpretation of limitation (e) is in direct contradiction to the court’s claim construction order. In that order, the court found that STI’s interpretation of “current-related information display” to mean a digital display that conveyed a numerical current value was contrary to the plain claim language and specification of the ‘543 patent. *See Doc. #163, p. 21-22* (“STI’s interpretation is contrary to the terms plain meaning and usage” and “would improperly limit the claim language based on the specification.”).

Second, STI's attempt to salvage its argument by relying on the word "determining" in the claim phrase is equally unavailing. Both claims 1 and 15 of the '543 patent require a display in "current-related information-determining communication," but while claim 1 discloses a display, claim 15 specifically discloses a digital display confirming that the "determining" language is not determinative for claim construction. STI's attempt to limit claim 1 to require a digital display would render the specific "digital display" language in claim 15 meaningless. *See e.g., AllVoice Computing PLC v. Nuance Commc'ns, Inc.*, 504 F.3d 1236, 1247 (Fed. Cir. 2007) ("[C]laim differentiation takes on relevance in the context of a claim construction that would render additional, or different, language in another independent claim superfluous.").

Finally, the court finds that the MSVM's LED display does, in fact, display determined current information. The crux of STI's argument is that the only kind of current information that can be determined is a numerical value. However, information other than a numerical value can be "determined." For example, one can determine whether something is hot or cold, without measuring a precise value of temperature. Similarly, a PDU device can determine that current is high or low, or above or below a certain threshold, and this determined information can then be communicated to an LED display.

Here, it is undisputed that the MSVM's LED determines and communicates a condition: when the PDU is operating in a normal current condition under a pre-programmed threshold value the LED displays a solid green indicator; when the PDU's current draw is approaching an overload condition the LED displays a flashing green indicator; and when the current level has passed the overload condition the LED displays a solid red indicator. *See Doc. #310, Exhibit 6, Bors Depo., p.47:13-18.* Hence, the MSVM measures the level of input current, determines whether the measured input current is above or below a threshold level, and communicates this information to the LED. Based on this function, the court finds that the MSVM displays determined current-related information, and therefore, meets limitation (e) of the '543 patent.

b. "Plugstrip"

~~STI also argues that the MSVM does not anticipate claim 1 of the ‘543 patent because it is not a “plugstrip” as that term is used and understood in the ‘543 patent.~~ STI contends that claim 1 of the ‘543 patent discloses a single piece vertical plugstrip that houses all identified parts including the “current-related information reporting system” disclosed in limitation (f). Because it is undisputed that the MSVM is a two-piece device that has a separate network component for remote communication, STI argues it is not a “plugstrip.” The court agrees.

~~Claim 1 discloses “[a]n electrical power distribution plugstrip . . . comprising in combination . . . (F) a current-related information reporting system associated with said vertical~~

1 strip enclosure" Doc. #288, Exhibit 1, '543 patent, claim 1. The claim term "comprises" is
2 presumed to mean "includes as a part of." See *Crystal Semiconductor Corp. v. TriTech Microelects.*
3 *Int'l, Inc.*, 246 F.3d 1336, 1348 (Fed. Cir. 2001) ("The transition 'comprising' creates a
4 presumption that the recited elements are a part of the [claimed] device. . . ."). Thus, the use of the
5 word "comprising" in claim 1 requires that all the limitations of the claim, including the current
6 reporting system, are contained within the plugstrip.

7 In opposition, APC argues that limitation (f) only requires that the current-related
8 information reporting system be "associated with" the vertical strip enclosure. APC contends that
9 the use of the phrase "associated with" means that the reporting system need not reside in the
10 plugstrip. However, the term "associated with" must be understood in the context of the entire
11 patent. The '543 patent as a whole makes it clear that the "plugstrip" is a one-piece, fully-
12 integrated device. First, the patent is entitled "Vertical-Mount Electrical Power Distribution
13 Plugstrip." Second, the summary of the invention refers repeatedly to the invention as a "power
14 distribution plugstrip." Third, the specification describes the device as a fully integrated plugstrip.
15 See Doc. #288, Exhibit 1, '543 patent, Col. 10:17-18 ("All of PDU is preferably fully integrated
16 within power distribution plugstrip"). Finally, the design of the plugstrip shown in Figure 1
17 displays a one-piece plugstrip that houses all the design features, including the reporting system.
18 See Doc. #288, Exhibit 1, '543 patent, Figure 1. Therefore, the court finds that claim 1 discloses a
19 fully integrated plugstrip that contains the current-related information reporting system.

20 Because the reporting system of the MSVM is an external system connected to the plugstrip
21 by a cable, it is not contained within the plugstrip. As such, the MSVM does not meet
22 limitation (f). Therefore, the MSVM does not contain every limitation of claim 1 and cannot
23 anticipate claim 1 as a matter of law. See *Karsten Mfg. Corp.*, 242 F.3d at 1383 ("[A]ll of the
24 elements and limitations of the claim must be shown in a single prior reference, arranged as in the
25 claim."). Accordingly, the court shall deny APC's motion for summary judgment on the issue of

1 anticipation.

2 **5. Remaining Claims**

3 Claims 2, 3, and 6 of the '543 patent are dependent claims of claim 1. Because the court
4 finds that claim 1 is not anticipated by the MSVM as addressed above, these dependent claims are
5 also not anticipated.

6 **B. Obviousness**

7 In its motion for summary judgment, APC argues that asserted claims 15, 16, and 17 of
8 both the '543 patent and '771 patent are invalid as obvious under 35 U.S.C. § 103. Specifically,
9 APC argues that a person of ordinary skill in the art would have combined APC's prior art PDU,
10 the MSVM, with APC's identified prior art digital displays, United States patents no. 5,650,771¹⁰
11 ("the Lee patent") and 6,476,729¹¹ ("the Liu patent"), to arrive at STI's patented PDU designs in
12 order to alleviate the known problem of alerting an end-user to a current overload condition.¹² See
13 Doc. #287.

14 In opposition, STI argues that summary judgment is not appropriate because: (1) combining
15 the MSVM with the digital displays disclosed in the Lee and Liu patents does not encompass the
16 design disclosed in independent claim 15; (2) there is a disputed issue of material fact as to
17 whether one skilled in the art would have had a reason to combine the prior art references; and
18 (3) there is sufficient evidence of secondary considerations to support a finding of non-obviousness
19 on summary judgment. See Doc. #301.

20 The court has reviewed the documents and pleadings on file in this matter, as well as the

21 ¹⁰ A copy of the Lee patent is attached as Exhibit 22 to the declaration of Kristopher R. Kiel in support
22 of APC's motion for summary judgment. Doc. #288, Exhibit 22.

23 ¹¹ A copy of the Liu patent is attached as Exhibit 23 to the declaration of Kristopher R. Kiel in support
24 of APC's motion for summary judgment. Doc. #288, Exhibit 23.

25 ¹² A current overload condition occurs when the level of current within the PDU begins to exceed a
26 potentially safe level which, if not corrected, would lead to a current overload and cause the PDU, and attached
devices to shut down.

1 arguments and submissions by counsel at the February 23, 2012 hearing, and finds that there are
2 disputed issues of fact as discussed below precluding summary judgment that claims 15, 16, and 17
3 of the '543 and '771 patents are invalid as obvious under 35 U.S.C. §103. Accordingly, the court
4 shall deny APC's motion for summary judgment on this issue.

5 **1. Obviousness Standard**

6 Under the Patent Act, a patent may be deemed invalid as a matter of law "if the differences
7 between the subject matter sought to be patented and the prior art are such that the subject matter
8 as a whole would have been obvious at the time the invention was made to a person having
9 ordinary skill in the art to which said subject matter pertains." 35 U.S.C. § 103(a).

10 A patented invention is obvious if a person of ordinary skill in the art would have had a
11 reason to combine the particular elements or technologies in the way the claimed new invention
12 does. *KSR Int'l Co. v. Teleflex Inc.*, 550 U.S. 398, 418 (2007). The mere fact that prior references
13 could be combined to reach the patented design does not render the resultant combination obvious
14 absent a reason to combine the references in such a manner. *In re Mills*, 916 F.2d 680, 682 (Fed.
15 Cir. 1990). This "apparent reason" can be shown by identifying some teaching, suggestion or
16 motivation in the prior art to combine or modify the prior art in the manner identified in the claims.
17 *KRS*, 550 U.S. at 418-19. However, an invention is not obvious "where vague prior art does not
18 guide an inventor toward a particular solution." *Bayer Schering Pharma AG v. Barr Labs., Inc.*,
19 575 F.3d 1341, 1347 (Fed. Cir. 2009). For purposes of summary judgment, the evidence must
20 support particular findings "as to the reason the skilled artisan, with no knowledge of the claimed
21 invention, would have selected these components for combination in the manner claimed." *In re
22 Kotzab*, 217 F.3d 1365, 1371 (Fed. Cir. 2000).

23 Although the ultimate determination of obviousness under § 103 is a question of law, it is
24 based on several underlying factual findings, including (1) the scope and content of the prior art;
25 (2) the level of ordinary skill in the pertinent art; (3) the differences between the claimed invention

1 and the prior art; and (4) evidence of secondary factors, such as commercial success, long-felt
2 need, and the failure of others. *Graham v. John Deere Co.*, 383 U.S. 1, 17-18 (1966). A defendant
3 proffering the affirmative defense of obviousness bears the burden to prove the patent is obvious
4 by clear and convincing evidence. *Eli Lilly & Co. v. Barr Labs., Inc.*, 251 F.3d 955, 962 (Fed. Cir.
5 2001); *see also*, *Finnigan Corp. v. Int'l Trade Comm'n*, 180 F.3d 1354, 1365 (Fed. Cir. 1999).

6 **2. Prior Art**

7 For purposes of the present motion, the parties agree that the MSVM, Lee patent, and Liu
8 patent are prior art references to STI's '543 and '771 patents. The parties further agree that both the
9 Lee and Liu patents disclose a digital display to measure and display current on a power regulating
10 device.¹³

11 **3. Person of Ordinary Skill in the Art**

12 As stated above, the parties agree that a person of ordinary skill in the art is one who would
13 have an electrical or computer engineering degree (or the equivalent industry experience) and at
14 least one to three years of experience designing power distribution devices.

15 **4. Claim Language**

16 Independent claim 15 - and thereby dependent claims 16 and 17 - contains the same
17 limitations identified in claim 1 of the '543 patent except claim 15 also requires a *digital* current
18 information display. Specifically, claim 15 discloses:

19 An electrical power distribution plugstrip connectable to one or more electrical
20 loads in a vertical electrical equipment rack, the electrical power distribution
21 plugstrip comprising in combination:

- 22 A. a vertical strip enclosure having a thickness, and a length longer than a width
of the enclosure;
- B. a power input penetrating said vertical strip enclosure;
- C. a plurality of power outputs disposed along an area on a face of said length

23 ¹³ The Lee patent, issued in 1997, discloses a design for an electrical socket containing digital displays to monitor
24 various operating conditions including ambient temperature, voltage, and current. See Doc. #288, Exhibit 22, Abstract;
Figure 1.

25 The Liu patent, issued in 2002, discloses a digital display power monitoring module that can be mounted into
26 different types of power regulating devices, and measures various electrical parameters including current. See Doc. #288,
Exhibit 23, Col. 1:44-46; Col. 4:47-5:2; Abstract Figure 1 and Figure 3.

- of the strip enclosure, each among the plurality of power outputs being connectable to a corresponding one of said one or more electrical loads;
- D. a plurality of power control relays disposed in said vertical strip enclosure, each among said plurality of power control relays being connected to said power input and to one or more corresponding power outputs among said plurality of power outputs;
- E. a digital current information display disposed on another area of said vertical strip enclosure and adjacent to said plurality of outputs in current-determining communication with at least one among said power input and said power outputs; and
- F. a plugstrip current reporting system (i) associated with the vertical strip enclosure (ii) in power information determining communication with at least one among said power input and said plurality of power outputs, and (iii) communicably connectable with a distal current reporting system through a communications network external to the electrical power distribution plugstrip.

Doc. #288, Exhibit 1, '543 patent, Col. 12:21-50. Claim 16 is a dependent claim of claim 15 and discloses:

The electrical plugstrip of claim 15 further comprising at least one intelligent power section disposed in the vertical strip enclosure and in which is disposed at least one of the plurality of power control relays.

Doc. #288, Exhibit 1, '543 patent, Col. 12:51-54. Claim 17 is also a dependent claim of both claims 15 and 16 and discloses:

The electrical power plugstrip of claim 16 further comprising, an external power manager application external to the vertical strip enclosure in network communication with the intelligent power section disposed in the vertical strip enclosure, whereby a user of the external power manager may control power provided to selectable ones of said plurality of power outputs.

Doc. #288, Exhibit 1, '543 patent, Col. 12:55-62.

Claims 15-17 of the ‘771 patent are virtually identical to those of the ‘543 patent, except that the ‘771 patent claims are broader in nature in that they are not limited to a “vertical” device. See Doc. #288, Exhibit 47, ‘771 patent, Col. 12:19-57. Because the claims of the ‘771 patent are broader than those of the ‘543 patent, a finding that the ‘543 patent claims are not obvious necessarily means that those of the ‘771 patent are likewise not obvious. Thus, for purposes of this motion, the court analyzes obviousness with respect to the claims of the ‘543 patent only:

1 **5. Combined Prior Art**

2 In order for a patented design to be obvious as a matter of law, the combination of all prior
3 art references must include all the limitations of the patented design. See ~~KRS, 550 U.S. at 418-~~
4 ~~419.~~ As addressed in the previous section on anticipation, the court has found that the MSVM does
5 not contain all the limitations of claim 1 of the '543 patent because the MSVM does not contain a
6 current-related information reporting system contained within the vertical plugstrip enclosure. That
7 finding carries over to the court's analysis of obviousness. Thus, for claim 15 of the '543 patent to
8 be obvious, that additional limitation, along with the disclosure of a digital display, must be found
9 in the Lee and Liu patents. Reviewing the Lee and Liu patents, the court finds that neither
10 reference meets the "plugstrip" limitation of claim 1, and thus does not meet the same limitation of
11 claim 15. Because the Lee and Liu patents do not disclose this limitation, combining these
12 references with the MSVM does not reach the patented design of claim 15 of the '543 patent.
13 Therefore, the patented design cannot be held invalid as obvious as a matter of law. Accordingly,
14 the court shall deny APC's motion as to this issue. Nevertheless, the Court will consider the
15 obviousness question in light of the remaining *Graham* factors.

16 **6. Reason to Combine**

17 APC argues that a person of ordinary skill in the art would have combined the identified
18 prior art references in order to solve the known problem of how to alert a user about a possible
19 current overload condition. See Doc. #287. APC contends that during the relevant time period,
20 those skilled in the art were aware of the problem of excessive current levels in a PDU and knew
21 that adding a display showing current output could alert the end user that he was approaching a
22 current overload condition.

23 It is undisputed that both an LED and a digital display were known design options to those
24
25

1 in the art as a way to alert an end-user of a possible current overload condition.¹⁴ However, the
2 relevant question before the court is not whether a digital display was a known option to alert an
3 end-user to a current overload condition as APC contends, but whether one skilled in the art would
4 have had a reason to use a digital display as a design alternative to an LED. See *In re Kotzab*, 217
5 F.3d at 1371 (holding that for a patent to be obvious, a person of ordinary skill must have had a
6 reason to use a particular component over another). As the problem of alerting an end-user to a
7 current overload condition was already addressed in the market by the use of an LED, for the
8 digital display to be obvious, a person of ordinary skill must have had a reason, articulated by clear
9 and convincing evidence, to use the digital display in lieu of an LED.

10 Here, viewing the evidence in the light most favorable to STI, the court finds that there was
11 no reason a person of ordinary skill would have combined a digital display into a vertical plugstrip
12 solely to alert an end-user of a current overload condition. The evidence before the court
13 establishes that an LED worked better than a digital display for alerting an end-user to a current
14 overload condition. See Doc. #310, Exhibit 14, Rohr Depo., p.296.8-297.7 (testifying that a digital
15 display was too “complex” and that an LED was the “best solution” to providing an end-user with
16 a visual display). In particular, Alex North, the lead engineer at BayTech testified that he believed
17 a display was “worthless” because an LED indicator provided technicians with all of the
18 information required. Doc. #310, Exhibit 12, North Depo., p.72.10-73.13, p.146.17-147.7.
19 Further, the evidence establishes that a digital display was more costly than an LED display to add
20 to a vertical plugstrip and lead to additional unnecessary “complications” in product design.
21 Doc. #310, Exhibit 14, Rohr Depo., p.296.8-297.7.

22 Finally, the evidence establishes that there were no design incentives to incorporate a

23
24 ¹⁴ By its nature, the LED of the MSVM (which lights up when a potentially unsafe current level has been reached)
25 was directed to address this problem. Further, the Lee patent teaches that the digital display may be used to alert a user to
26 a potential overload condition. Doc. #288, Exhibit 22, Col.1:42-47 (“The object of the present invention is to provide an
electrical socket with a monitoring unit that is capable of monitoring operating conditions of the electrical socket and that
can be used to alert the user in the event that a preset overload condition has been detected to help avert actual occurrence
of an overload.”).

1 digital display into a PDU. APC's expert Douglas Bors, in his export report, stated that there was
2 no need for a digital display because users had acceptable alternative means, including the use of
3 manufacturers' "name plate" data, to determine appropriate equipment use. Doc. #314, Exhibit 1,
4 Bors Expert Report, § 247. Thus, designers during that time thought the inclusion of a digital
5 display was unnecessary. Based on the foregoing, the court concludes that there is no clear and
6 convincing evidence establishing any reason for a person of ordinary skill to include a digital
7 display in a PDU.

8 **7. Secondary Considerations of Non-Obviousness**

9 Before a court can make a finding of obviousness, and thereby hold a patent invalid, a court
10 must determine whether there are any "secondary considerations" supporting a finding of
11 nonobviousness. *KSR Int'l Co. v. Teleflex, Inc.*, 550 U.S. 398, 405 (2007). This is because
12 "[s]econdary considerations 'may often establish that an invention appearing to have been obvious
13 in light of the prior art was not.'" *Crocs, Inc. v. ITC*, 598 F.3d 1294, 1310 (Fed. Cir. 2010)
14 (quoting *Stratosflex, Inc. v. Arequip Corp.*, 713 F.2d 1530, 1538 (Fed. Cir. 1983)). Further,
15 "[s]econdary considerations 'can be the most probative evidence of non-obviousness in the
16 record, and enables the . . . court to avert the trap of hindsight.'" *Id.* (quoting *Custom Accessories,*
17 *Inc. v. Jeffrey-Allan Indus., Inc.*, 807 F.2d 955, 960 (Fed. Cir. 1986)); see also, *Gambro Lundia AB*
18 *v. Baxter Healthcare Corp.*, 110 F.3d 1573, 1579 (Fed. Cir. 1997) (citing *Stratosflex, Inc.*, 713 F.2d
19 at 1538 ("[O]bjective indicia may often be the most probative and cogent evidence [of non-
20 obviousness] in the record."))

21 Secondary considerations relevant to an obviousness determination include: commercial
22 success; skepticism in the field; copying by others; meeting a long felt, but unsolved need; and
23 failure by others. See e.g., *KRS*, 550 U.S. at 405 (commercial success and long felt need);
24 *Metabolite Labs. Inc. v. Lab. Corp. of Am. Holdings*, 370 F.3d 1354, 1368 (Fed. Cir. 2004) (initial
25 skepticism); *Ahami Techs., Inc. v. Cable & Wireless Servs., Inc.*, 344 F.3d 1186, 1196 (Fed. Cir.
26

1 2003) (copying), *Transocean Offshore Deepwater Drilling, Inc. v. Maersk Contractors USA, Inc.*,
2 617 F.3d 1296, 1304-05 (Fed. Cir. 2010) (affirming non-obviousness based on commercial
3 success, copying by others).

4 In further support of its opposition, STI argues that substantial evidence of secondary
5 considerations establish that adding a digital display to a vertical plugstrip was not obvious. See
6 Doc. #301. In particular, STI focuses on (1) the commercial success of its digital display PDUs, (2)
7 subsequent copying by others, including APC; and (3) a long felt, but unsolved need of knowing
8 the exact measured current value. As addressed below, the court finds that STI's evidence of
9 secondary considerations supports the court's finding that claims 15-17 of the '543 and '771
10 patents are not obvious.

11 **a. Commercial Success**

12 Initially, STI argues that the commercial success of its digital display PDUs establishes the
13 products' novelty and non-obviousness.

14 Taken in the light most favorable to STI, the evidence indicates that STI's digital display
15 PDUs have been commercially successful. First, the combined sales revenue for STI's PDUs
16 containing a digital display have grown significantly over the last several years since their
17 introduction in 2003. Doc. #13, Exhibit 41, Ewing Decl., ¶¶4, 17-18. Second, STI's products have
18 carved out a large market share of the total intelligent PDU market. *Id.* at ¶21-22 (quoting Frost &
19 Sullivan Award for Product Line Strategy through Competitive Growth Strategy Report).

20 Further, the evidence supports STI's contention that its commercial success is related
21 directly to the use of a digital display in its PDUs. *Id.* at ¶21 (quoting Frost & Sullivan Award for
22 Product Line Strategy through Competitive Growth Strategy Report) ("Server Technology, Inc.
23 was the first company to bring input current monitoring (ICM) to the market with digital display
24 indicators built into the Sentry enclosures to report the true RMS input.").

25 ///

1 **b. Copying By Others**

2 STI also contends that its design of a digital display has now become the industry standard
3 in vertical PDUs, further establishing the patented design's novelty and non-obviousness.

4 Viewing the evidence in the light most favorable to STI, the court finds that STI's digital
5 display has now become the industry standard. See Doc. #311, Exhibit 1, Mares Decl., ¶23
6 ("Vertical PDUs having a local display remote reporting, and switchable output design
7 characteristics have become a de facto standard in the industry."). Testimony of representatives
8 from both APC and BayTech confirms this fact. APC's designer, Joe Kramer, testified that he was
9 "not aware of a single competing product" available today without the local current display. Doc.
10 #310, Exhibit 9, Kramer Depo., p.171.5-172.17. Further, BayTech's lead engineer Alex North
11 testified that having a digital display is standard, and that BayTech "would be at a competitive
12 disadvantage" if it did not have a digital current display. Doc. #310, Exhibit 12, North Depo.,
13 p.239.22-240.4, p.303.8-17.

14 **c. Long Felt, but Unsolved Need**

15 Finally, STI argues that its digital display solved the problem of allowing an end-user to
16 maximize the capacity of each individual PDU which was a desired outcome. It is undisputed that
17 prior art intelligent PDUs did not provide an end-user with a measured value of how much current
18 was being drawn by the equipment connected to the PDU. It is further undisputed that end-users
19 wishing to maximize PDU efficiency by connecting the maximum amount of equipment into each
20 PDU would have to add pieces individually to see when a current overload condition was being
21 approached. STI argues that its digital display allowed an end-user to locally determine how much
22 current was being used and therefore maximize the total draw of the PDU without overloading the
23 plugstrip and causing the connected equipment to fail.

24 STI argues that at the time it was necessary for end-users to know, particularly in large data
25 centers, how much equipment could be connected to an individual PDU to maximize efficiency

1 and save space. Data center technicians using conventional methods without readily visible digital
2 displays would risk making significant and costly errors in determining power consumption and in
3 building data centers. LED displays did not provide this information and discouraged users from
4 adding additional equipment to the racks, whereas digital displays showed exactly how much
5 current was being used. The digital display end user knew how much more current he could draw,
6 and how many more pieces of equipment could be added before reaching an overload condition.
7 The ability to monitor current levels locally allowed users to observe the amount of remaining
8 capacity, and determine actual power consumption of the various network devices and storage
9 equipment.

10 In short, reviewing the evidence in the light most favorable to STI, it appears that only STI
11 solved the problem arising from the lack of a digital display: that technicians needed detailed
12 information concerning the amount of current drawn by a PDU displayed directly on the PDU. It
13 appears that STI alone discovered that a current-related information display could be used to
14 maximize rack capacity.

15 C. Patent Non-Infringement ['461 Patent]

16 In its motion for summary judgment, APC argues that its accused product designs, the
17 AP7900 and AP8900, do not infringe claims 1, 3, and 8 of the '461 patent because these designs
18 do not: (1) include a current sensor in communication with a communication bus; (2) display
19 "power-related information;" (3) monitor or display parameters at the "output" level; or (4) include
20 more than one intelligent power section.

21 In opposition, STI argues that there are disputed issues of material fact concerning the
22 accused designs that preclude summary judgment on the issue of non-infringement.

23 1. Patent Infringement Standard

24 A district court analyzes a patent infringement claim in two steps. First, the court construes
25 the claims as a matter of law, then the court applies the properly construed claims to the accused

1 invention. *K-2 Corp. v. Salomon S.A.*, 191 F.3d 1356, 1362 (Fed. Cir. 1999); *EMI Group N.*
2 *America, Inc. v. Intel Corp.*, 157 F.3d 887, 891 (Fed. Cir. 1998). Infringement can occur either
3 literally or under the doctrine of equivalents. *Kahn v. Gen'l Motors Corp.*, 135 F.3d 1472, 147-78
4 (Fed. Cir. 1998). Literal infringement occurs when every limitation set forth in a patent claim is
5 found in an accused product. *Laitram Corp. v. Rexnord, Inc.*, 939 F.2d 1533, 1535 (Fed. Cir.
6 1991). The smallest deviation from the literal claim language precludes infringement. *Telemac*
7 *Cellular Corp. v. Topp Telecom, Inc.*, 247 F.3d 1316, 1330 (Fed. Cir. 2001).

8 Under the doctrine of equivalents, infringement “requires a showing that the difference
9 between the claimed invention and the accused product [is] insubstantial.” *Sumbo v. Eastman*
10 *Outdoors, Inc.*, 508 F.3d 1358, 1364 (Fed. Cir. 2007) (*citing Graver Tank & Mfg. Co. v. Linde Air*
11 *Prods. Co.*, 339 U.S. 605, 608 (1950)). This is accomplished by demonstrating on a limitation by
12 limitation basis that the accused product performs substantially the same function in substantially
13 the same way and with substantially the same result as each limitation of the patented product. *Id.*

14 **2. APC’s Allegedly Infringing Devices**

15 APC’s AP7900 and AP8900 product designs are for intelligent PDUs. The AP7900
16 product design has been sold since 2003 and the AP8900 product design since 2010. Both designs
17 include a power input, a number of relay controlled outlets, a display, and the ability to remotely
18 monitor and control the devices over a network. But the AP7900 and AP8900 product designs
19 differ with respect to which electric parameters the devices measure and display. The AP7900
20 design measures and displays information solely about current. Doc. #293, Exhibit 45, Horenstein
21 Decl., Exhibit 2 at 16-17. The AP8900 design measures and displays both current and power. *Id.*

22 **3. Claim Language**

23 Independent claim 1 of the ‘461 patent discloses:

24 A remotely manageable power management output strip comprising in
25 combination:

26 A. a power strip housing;
27 B. a plurality of power inputs disposed in the power strip housing;

- 1 C. a first plurality of power outputs disposed in the power strip housing, each
- 2 among the first plurality of power outputs being connectable to one or more
- 3 electrical loads external to the power strip housing and connected to a first
- 4 power input among the plurality of power inputs;
- 5 D. a second plurality of power outputs disposed in the power strip housing, each
- 6 among the second plurality of power outputs being connectable to one or
- 7 more electrical loads external to the power strip housing and connected to a
- 8 second power input among the plurality of power inputs;
- 9 E. a communications bus disposed in the power strip housing;
- 10 F. a plurality of power control sections disposed in the power strip housing, each
- 11 said power control section being in communication with the communications
- 12 bus and thereby in power controlling communication with one or more
- 13 corresponding power outputs among the first or second plurality of power
- 14 outputs;
- 15 G. a communications system disposed in the power strip housing, being in
- 16 communication with said communications bus, and having a communications
- 17 processor system in communication with (i) said communications bus; (ii)
- 18 said plurality of power control sections through the communications bus; (iii)
- 19 a communications port connectable to an external communications link
- 20 external to the power strip housing;
- 21 H. a display disposed in the power strip housing in communication with the
- 22 communications bus; and
- 23 I. a current determining section disposed in the power strip housing in
- 24 communication with the communications bus, whereby the current
- 25 determining section may communicate power-related information to said
- 26 display.

Doc. #288, Exhibit 2, '461 patent, Col. 21:44-22:17. Claim 3 is a dependent claim of claim 1 and discloses:

The remotely manageable power management output strip of claim 1 wherein each among the plurality of power control sections includes a power-on status determination circuit, whereby the power-on status determination circuit may report power-on status of said corresponding power output through said communications bus.

Doc. #288, Exhibit 2, '461 patent, Col. 22:24-29. Finally, independent claim 8 discloses:

A remotely manageable power management output strip of the type useable to remotely control, or assess information relating to, power provided to external electrical loads from a manager location distal from the external electrical loads, the remotely manageable power management output strip comprising in combination:

- 23 A. a power strip housing;
- 24 B. a power input disposed in the power strip housing;
- 25 C. a plurality of power outputs disposed in the power strip housing, each said
- 26 power output being connectable to an electrical load external to the power-
- strip housing;
- D. at least one intelligent power section disposed in the power strip housing in

1 power controlling communication with at least one corresponding power
2 output among said plurality of power outputs;

3 E. a network communications module (i) having memory and a transfer-control-
4 protocol/Internet Protocol network interface application system residing in
the memory and providing a web page interface, and (ii) being disposed in the
power strip housing in independent communication with the intelligent power
sections and in communication with at least a first external network
communications port; and

5 F. a current display mounted in association with the power strip housing in
current-determining communication with at least one among the plurality of
6 power outputs; whereby an external power manager and the network
communications module may exchange, through the first external network
7 communications port and an external network link, information relating to the
intelligent power sections in the power strip housing.

8

9 Doc. #288, Exhibit 2, '461 patent, Col. 22:53-23:16.

10 **4. Claim 1**

11 In its motion, APC argues that its AP7900 and AP8900 product designs do not literally
12 infringe claim 1 of the '461 patent because these designs do not have a "current determining
13 section" in communication with a "communications bus." *See* Doc. #287. APC also argues that the
14 AP7900 design does not literally infringe claim 1 because it does not display power-related
15 information. The court shall address both arguments below.

16 **a. Current-determining Section**

17 The plain language of limitation (i) of claim 1 requires a current determining section in
18 communication with a communications bus. Doc. #288, Exhibit 2, '461 patent, Col. 22:15-17.
19 APC argues that its accused designs do not have a current determining section that is in
20 communication with a communications bus because STI, in its final infringement contentions,
21 identified the current determining section as only the "load sensors" or "load sensing toroids"¹⁵ of
22 the accused designs. Doc. #290, Exhibit 32 at C-5. It is undisputed that the current sensing toroids
23 are not "in communication" with the communications bus as no information passes directly from
24 the toroids to the communications bus. Therefore, APC argues there is no literal infringement of

25
26 ¹⁵ The toroids are the component within the APC designs that senses current.

1 claim 1.

2 In opposition, STI argues that the accused designs include a “current determining section”
3 in communication with a “communications bus” because the current determining section is more
4 than just the current sensing toroids. STI argues that the current determining section also
5 comprises the signal conditioner, the analog-to-digital converter, and the microprocessor; all of
6 which are housed on the PCB board with the current sensing toroids. STI argues that there is
7 evidence that the PCB board and its components are in communications with the communications
8 bus, and therefore, APC’s accused designs literally infringe claim 1.

9 In reviewing STI’s arguments in opposition, the court finds that STI effectively seeks to
10 amend its final infringement contentions to add these additional components. The Patent Rules
11 allow a plaintiff to modify its infringement theory upon a showing of “good cause.” N.D. Cal.
12 Patent Local R. 3-7 (2001); *cf.* D. Nev. Patent Local R. 16.1-12 (2011).

13 Here, the court finds that there is no good cause to allow STI to amend its final
14 infringement contentions concerning limitation (i) to include the additional components in the
15 PCB board. First, STI has waited over four years to identify these components as part of the
16 infringing design even though STI knew all of these components were on the PCB board at the
17 time it filed its final infringement contentions. Second, expert discovery has already concluded in
18 this action. Allowing amendment would require also allowing expanded expert discovery and
19 increased litigation costs. Finally, the new components were only identified in response to APC’s
20 motion for summary judgment after STI conceded that the current sensing toroids alone were not
21 in communication with a communications bus and thus, did not infringe claim 1. Therefore, the
22 court finds there is no good cause to allow STI to amend its final infringement contentions
23 concerning claim 1 of the ‘461 patent. As such, the court finds that, as addressed above, APC’s

1 AP7900 and AP8900 product designs do not literally infringe claim 1 of the ‘461 patent.¹⁶
2 Accordingly, the court shall grant APC’s motion for summary judgment on this issue.

3 **b. Power-related Information¹⁷**

4 APC also argues that its AP7900 design does not literally infringe limitation (i) of claim 1
5 because it does not display “power-related information.” The court agrees. It is undisputed that the
6 AP7900 design displays only current-related information. In the court’s claim construction order,
7 the court found that current and power are distinct concepts and that current alone is insufficient to
8 determine power. Specifically, the court construed the terms “power information” from the
9 ‘543 patent and “power-related information” from the ‘461 patent to mean “information necessary
10 to quantify or describe power, rather than current alone.” Doc. #163, p. 25. A current only display,
11 as in the AP7900 design, does not meet this limitation. Accordingly, based on the court’s claim
12 construction of these terms, the court holds that the AP7900 design does not infringe claim 1 of the
13 ‘461 patent.

14 In opposition, STI argues that the court’s construction of “power information” and “power-
15 related information” should be reconsidered. STI contends that the court’s construction rendered
16 the term “related” in “power-related information” superfluous. In STI’s opinion, once the court
17 construed the term “power information” narrowly, it became necessary to differentiate between the
18 meaning of “power information” and “power-related information.” Construing the two phrases
19 identically discounts the word “related.” STI concludes that the construction of the term “power-
20 related information” should be revised to mean: “information related to power, namely, at least one
21 of power, voltage or current.”

22 The court disagrees and finds that reconsideration of the court’s claim construction order is
23

24 ¹⁶ Because claim 3 is dependent on claim 1, the court’s finding that the AP7900 and AP8900 designs do not
literally infringe claim 1 necessarily means that these designs also do not literally infringe claim 3 of the ‘461 patent.

25 ¹⁷ This section applies only to the AP7900 product as APC concedes that the AP8900 product displays power-
related information.

1 not warranted. First, during claim construction proceedings, STI offered the same argument that
2 “power information” and “power-related information” are broad enough to include the concept of
3 current. However, the court rejected that argument. *See Doc. #163, p. 25* (“Permitting current
4 information to satisfy the power information limitation” in STI’s claims “would eliminate the
5 distinction suggested by the plain language of the claims.”).

6 Second, in support of its request for reconsideration, STI now asserts that “power
7 information” and “power-related information” must necessarily have a different scope because the
8 word “related” only appears in one of the terms. This position is entirely inconsistent with STI’s
9 position during claim construction. There, STI proposed the same construction for both of these
10 terms, and presented the same analysis treating the terms as identical in scope. *See Doc. #163, p.*
11 25, fn. 9. Further, STI’s reliance on the word “related” as a basis to expand the scope of “power-
12 related information” would again eliminate the distinction between power and current suggested
13 by STI’s patent claims. As noted above, some of STI’s claims require “current” or “current-
14 related” information, and other claims specifically require “power” or “power-related”
15 information. This language clearly suggests a difference between current and power, whether the
16 claim language at issue is “power” information or “power-related” information, and thus, the term
17 “related” is not determinative of the claims.

18 In light of the above, the court declines to reconsider its earlier claim construction of the
19 terms “power information” and “power-related information.” Therefore, the court finds that the
20 AP7900 design also does not infringe claim 1 of the ‘461 patent because it does not display
21 “power-related information.”

22 **5. Claim 8**

23 In its motion, APC argues that its designs do not literally infringe claim 8 of the ‘461
24 patent. Specifically, APC argues that its designs: (1) contain a display of input, rather than output,
25 current; and (2) do not contain “intelligent power sections.” The court shall address each argument

1 below.

2 **a. Display of Outputs**

3 Limitation (f) of claim 8 discloses in relevant part: “a current display mounted in
4 association with the power strip housing in current-determining communication with at least one
5 among the plurality of power outputs.” Doc. #288, Exhibit 2, ‘461 patent, Col. 23:13-16. Based on
6 the plain language limitation (f) requires that the display communicates with at least one power
7 output. It is undisputed that APC’s accused designs do not communicate with any power output,
8 and instead only display total input current. Accordingly, the court finds that the accused products
9 do not literally infringe claim 8 because they do not have a current display “in current-determining
10 communication with at least one among the plurality of power outputs the output.”

11 In opposition, STI argues that even though the accused designs do not literally infringe
12 limitation (f), the accused designs infringe under the doctrine of equivalents. *See* Doc. #301. The
13 equivalent at issue here is whether a display in current determining communication with the power
14 input is equivalent to communication with at least one of the power outputs.

15 The function of limitation (f) is to display the amount of current flowing to the connected
16 devices. There is evidence that the APC designs display total aggregate current being used by the
17 PDU. *See* Doc. #310, Exhibit 3; Doc. #309, Exhibit 9. That is the same function served by
18 limitation (f). There is also evidence before the court that APC’s designs serve that function in
19 substantially the same way as described in claim 8. *See* Doc. #320, Exhibit 15, Aucoin Decl., ¶ 45.
20 Even though APC’s designs measure aggregate input current, that measured value, minus some
21 negligible draw from internal parts, is equal to the aggregate output current flowing to the
22 connected devices. *Id.* at ¶¶ 41-43. Thus, the result of both designs is that a user has a measured
23 value of all current flowing to the connected devices. *Id.* at ¶¶ 40-41.

24 Applying the doctrine of equivalents to this claim, and viewing the evidence in the light
25 most favorable to STI, the court finds that there is a genuine issue of material fact concerning
26

1 whether the APC accused products infringe limitation (f). Accordingly, the court shall deny APC's
2 motion for summary judgment as to this issue.

3 **b. Intelligent Power Sections**

4 When the '461 patent issued, limitation (e) and (f) required a design that included
5 "intelligent power sections." See Doc. #288, Exhibit 2, '461 patent, Claim 8(e) and (f). The court
6 construed "intelligent power section" to require a microcontroller and associated outlet/relays
7 combinations. See Doc. #163. It is undisputed that APC's designs only contain a single
8 microcontroller and therefore, do not include "intelligent power sections" as required by
9 limitations (e) and (f). Thus, the court finds that the AP7900 and AP8900 designs do not literally
10 infringe claim 8 of the '461 patent.

11 In opposition, STI argues that a certificate of correction, issued by the patent office on April
12 10, 2007, revised limitations (e) and (f) to require only a single "intelligent power section." The
13 Federal Circuit has held that the issuance of a certificate of correction applies only to causes of
14 action that accrue after the certificate issues. *Southwest Software, Inc. v. Harlequin Inc.*, 226 F.3d
15 1280, 1294 (Fed. Cir. 2000) ("for causes arising after the PTO issues a certificate of correction, the
16 certificate of correction is to be treated as part of the original patent-i.e., as if the certificate had
17 been issued along with the original patent."). But, "each act of infringement gives rise to a separate
18 cause of action." *E.I. du Pont de Nemours & Co. v. MacDermid Printing Solutions, L.L.C.*, 525
19 F.3d 1353, 1362 (Fed. Cir. 2008). Thus, STI seeks to revise its final infringement contentions
20 regarding claim 8 to refer to the revised language in the certificate of correction issued on the '461
21 patent.

22 The court has reviewed the documents and pleadings on file in this matter and finds that
23 there is not good cause to allow STI to amend its final infringement contentions to include the
24 revised language of claim 8. The court notes that STI was obligated to amend its pleadings to
25 assert the '461 patent as corrected or in some way alert APC and the Court that it was proceeding
26

1 under the patent as corrected as soon as the certificate of correction was issued. *See LG Elecs., Inc.*
2 v. *Quanta Comp., Inc.*, 566 F. Supp. 910, 912-13 (W.D. Wis. 2008) (“any certificate of correction
3 [patentee] received from the patent office would not be effective for the purpose of enforcement
4 unless it filed a new lawsuit or amended its complaint”). In *LG Electronics*, the court refused to
5 allow a patentee to raise a corrected version of the patent in light of the fact that the plaintiff
6 waited three months after it had received a Certificate of Correction and raised the corrected
7 version of the patent three days before the deadline for filing summary judgment motions.

8 Here, STI’s actions are even more egregious in that it failed to raise its corrected claim at
9 any point during the four years of this litigation, and did so only in response to APC’s motion for
10 summary judgment. Indeed, at no point in this litigation did STI seek to amend its complaint to
11 add the altered ‘461 patent to the list of STI patents asserted against APC even though STI filed an
12 amended complaint after having the certificate of correction issued. *See Doc. #185*. Rather, in
13 litigating this case between 2007 and 2011, STI consistently asserted only the original claim 8 and
14 completely ignored the revised claim 8. For example, STI relied on the original claim 8 in its
15 pleadings (Doc. ##21, 185), its claim construction documents (Doc. #94, Exhibit C, original
16 ‘461 patent), its preliminary and final infringement contentions (Doc. #284, App. 48 at “Exhibit
17 C,” p. 5-7; Doc #290, Ex. 32 at “Exhibit C,” p. 10-11), and even in the exhibits that STI presented
18 to the court in support of its own motion for summary judgment (Doc. #281, App. 16, original
19 ‘461 patent).

20 Thus, the court finds that STI relied on the original claim 8 throughout this litigation. There
21 is no good cause to allow STI to amend its contentions after more than four years of litigation. To
22 allow STI to raise the revised claim 8 in this litigation at this stage, and solely in response to a
23 motion for summary judgment, would be fundamentally unfair and prejudicial to APC. Thus, the
24 court holds that STI is precluded from relying on the corrected claim 8 language in this litigation
25 and the court shall deny STI’s request to amend its final infringement contentions to add in the
26

1 revised claim 8 language.

2 Because it is undisputed that APC's accused designs do not have "intelligent power
3 sections," APC is entitled to summary judgment that the AP7900 and AP8900 designs do not
4 literally infringe limitations (e) and (f) of claim 8 of the '461 patent. Accordingly, the court shall
5 grant APC's motion for summary judgment on this issue.

6 **III. Conclusion**

7 In conclusion, the court finds: (1) that asserted claims 1, 2, 3, and 6 of the '543 patent are
8 not invalid as anticipated under 35 U.S.C. § 102; (2) that asserted claims 15, 16, and 17 of both the
9 '543 patent and the '771 patent are not invalid as obvious under 35 U.S.C. § 103; (3) that the
10 AP7900 and AP8900 designs do not literally infringe claims 1 and 3 of the '461 patent; and [2]
11 (4) that the AP7900 and AP8900 designs do not literally infringe claim 8 of the '461 patent.

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13 IT IS THEREFORE ORDERED that defendant's motion for summary judgment
14 (Doc. #287) is addressed in accordance with this AMENDED and RE-ISSUED ORDER.

15 IT IS SO ORDERED.
16 RE-ISSUED this 12¹ day of May, 2017.

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19 LARRY R. HICKS
20 UNITED STATES DISTRICT JUDGE
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